Index of Claims

10/633,426
Examiner

David Vu

Application No.	Applicant(s)	
10/633,426	ISHIZUKA ET AL.	
Examiner	Art Unit	
David Vu	2828	

√	Rejected
II	Allowed

-	-	(Through numeral) Cancelled
	+	Restricted

N	Non-Elected
_	Interference

A	Appeal
0	Objected

Claim	Date		Claim	Date		Cla	aim		Date	= ∋_		
<u> </u>			<u> </u>		: :	_	面					
Final Original		;. . ; ;	Final Original			Final	Original					
0 04			, p			-	ō					
1 1 5		1	51		-		101		+-	\dashv		+
2 2]	52				102					$\dagger \Box$
3 3			53				103					
4 4			54		_		104					П
5 5 6 6			55		4: !		105	\perp	\perp	_	_	Щ
7 7			56 57	 			106 107	+++		\dashv	+	+
8 8			58		- ,		107	-			+	+
4 0 1			59		- -		109	- 	+	+	+	+
(O 10 V			60		7		110			\vdash	+-	\vdash
11 11 2			61				111		1-	\top		\top
12			62				112					
13			63		4:4		113				\perp	П
14	- 		64	 	_		114	\bot			_	\sqcup
15 16			65		-		115			_	4.	\dashv
17			66 67	 	- :::		116 117			\perp		1
18			68		Ⅎⅎℍ		118	- - 	+		+	+
19			69				119	- - - 	+	+		\vdash
20			70		\dashv		120	+++	+	-	+	${\sf H}$
21			71		7		121		\top		1	T
22			72				122				\top	П
23			73				123					\square
24		,	74		4		124		Щ.			Щ
25 26			75	 			125			\rightarrow	4	1
27			76 77	╂╾╀╶╂╼╄╼╂╾╂╼╂╾	\dashv		126 127			-	+	\vdash
28			78		$\dashv : \mid$		128	- - -	+	-+	+	\vdash
29			79				129		+-	+	+	Н
30			80		7 1		130	- - 	+	-	+-	H
31			81		7 1		131		_	\top	╅	Ħ
32			82				132					
33			83		_		133		\perp			
34 35			84		-	_	134					\sqcup
36	┈┤┋ ┤╂┈┼═┼		85 86	┞╶╎┈╎┈╏┈╏	-		135 136	+++	\dashv		+	$\vdash \vdash$
37			87	 			137	- 	+	-+		₩
38	- 		88		⊣ ¦		138	- - - 	\dashv	+	+	\vdash
39			89	 - - - - - - - -	1:1		139	 	+	\dashv	+	\vdash
40			90		7 1		140	1 1 1	$\dashv \dashv$	_	1-	Н
41			91]		141		\top	\Box		\sqcap
42			92] [142					
43			93		_ [143		Ш	\perp		
44 45		411	94		4: 1		144	+++	44	\perp	4_	Ш
45	╼┼═╁╌╏╌┼═┼╌┤		95 96	 	4:		145		\dashv	\bot	4	\sqcup
47			97	╒╒ ╇┋	$\dashv : \downarrow$		146 147	- - - 	- -	+	+-	╀┤
48		-	98	├─├─┤─┼─╎─	$\dashv \exists$		148	- - - 	\dashv	+	+	\vdash
49			99		┥ ╽		149		+	\dashv	+-	H
50			100		7		150		1 1	\top	1	Н